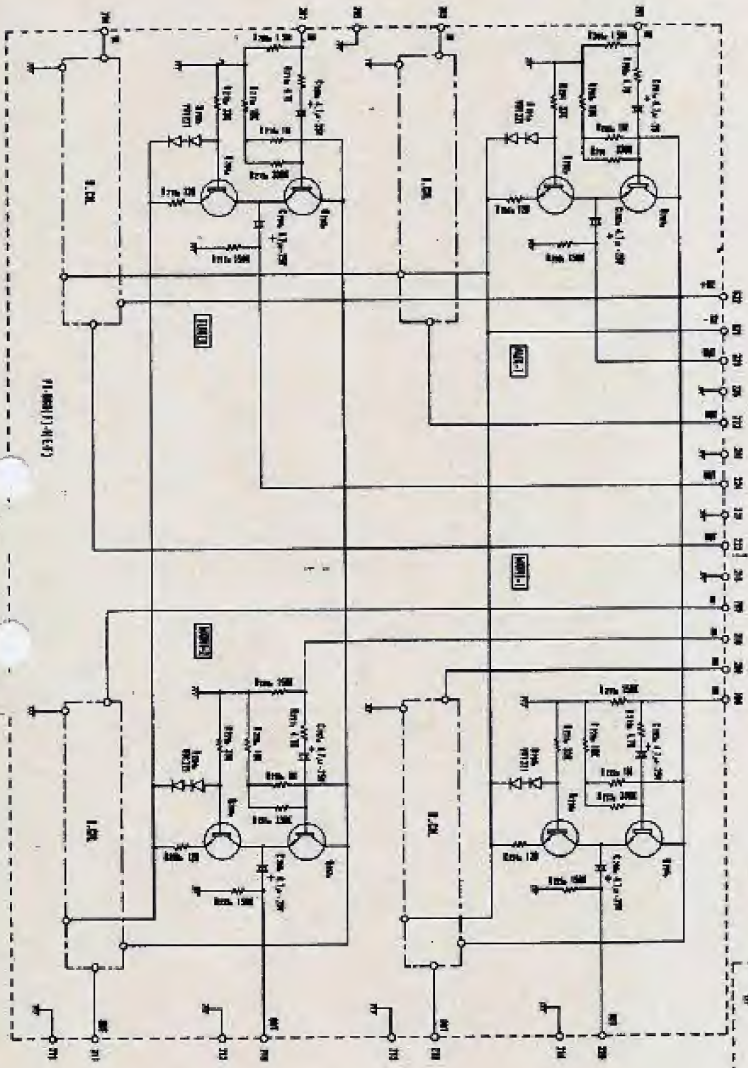
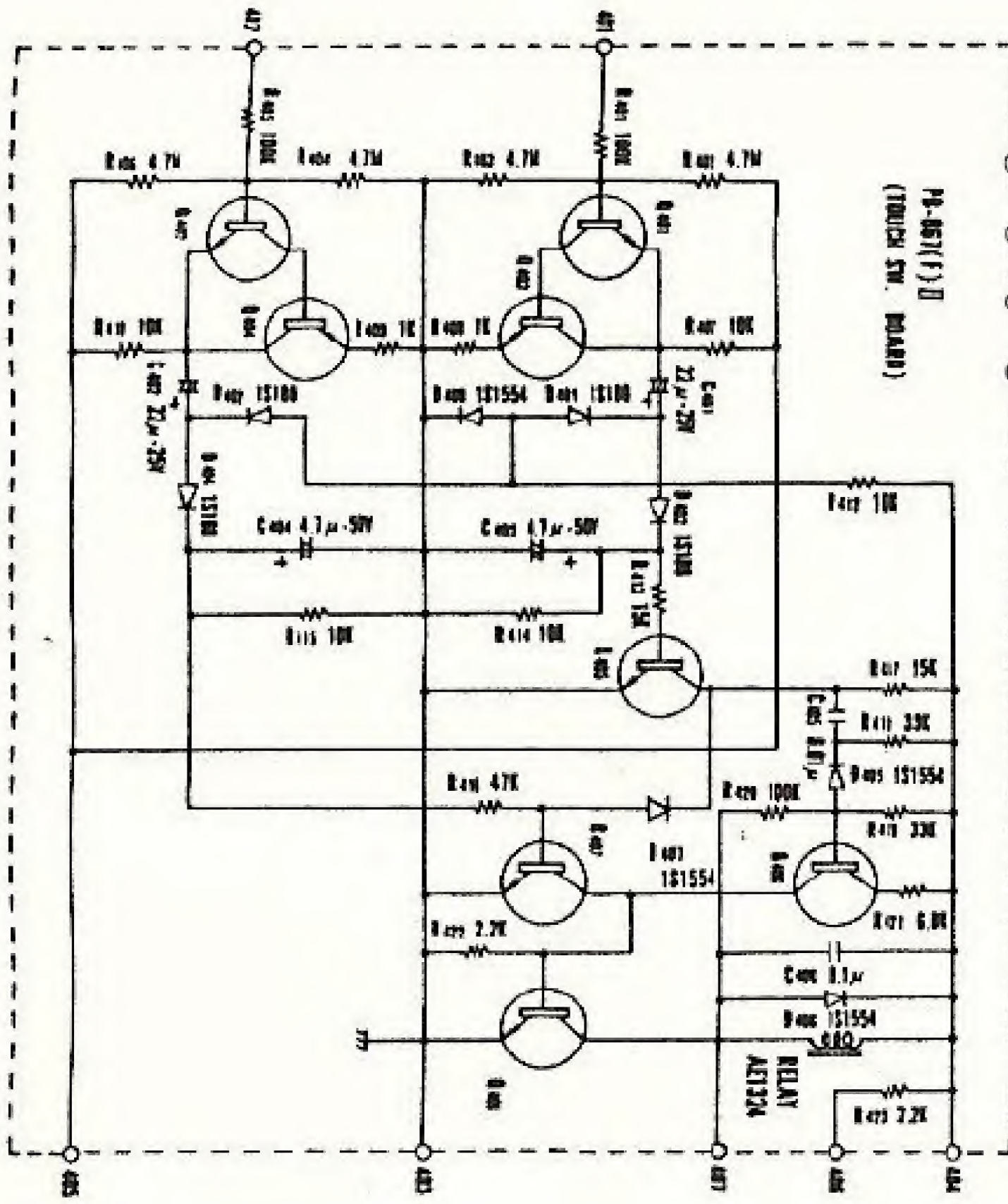


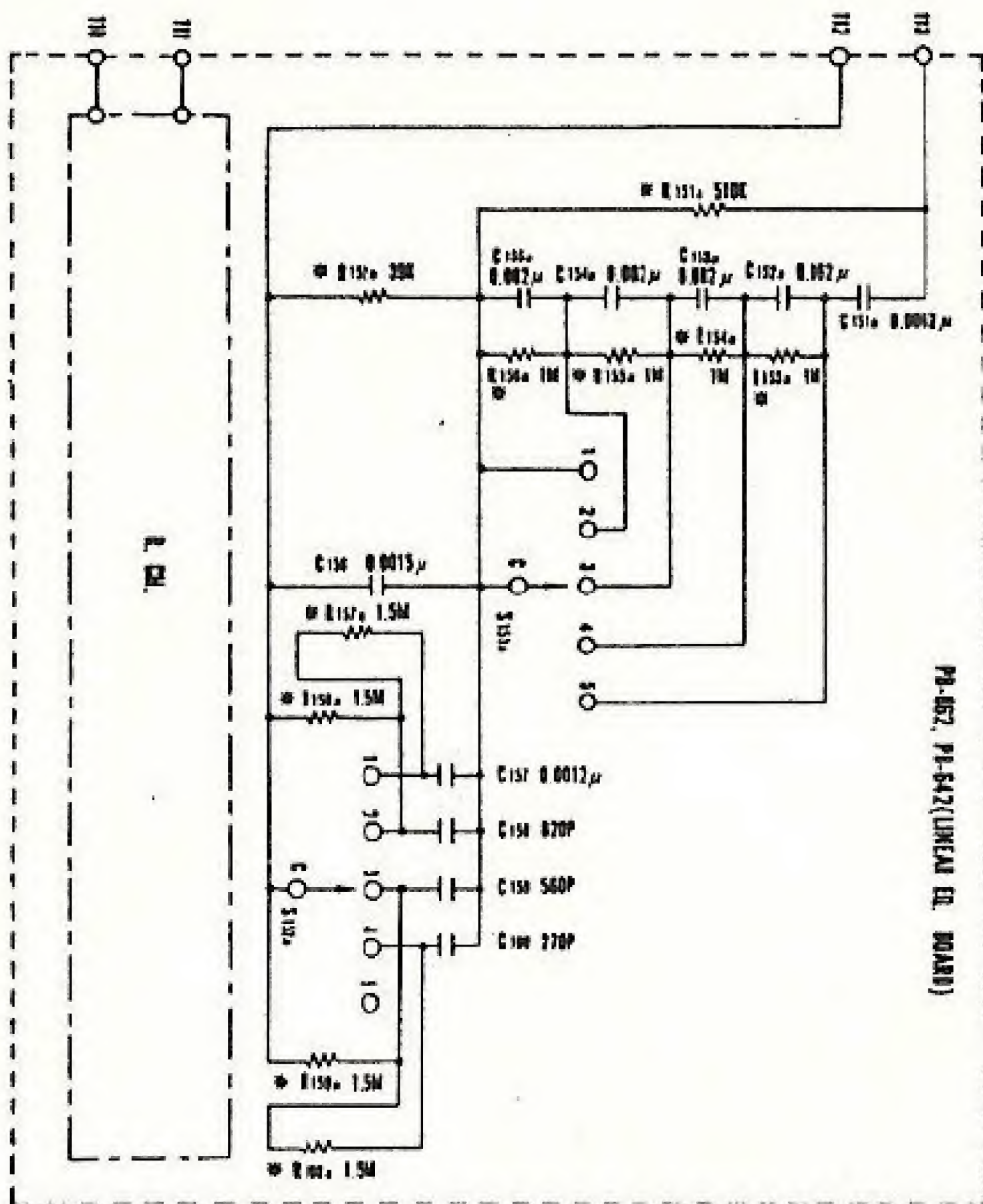
Part	Value	Part	Value
1N4001	1N4001	1N914	1N914
10K	10K	100K	100K
1M	1M	100K	100K
100K	100K	100K	100K
100K	100K	100K	100K
100K	100K	100K	100K
100K	100K	100K	100K
100K	100K	100K	100K
100K	100K	100K	100K
100K	100K	100K	100K

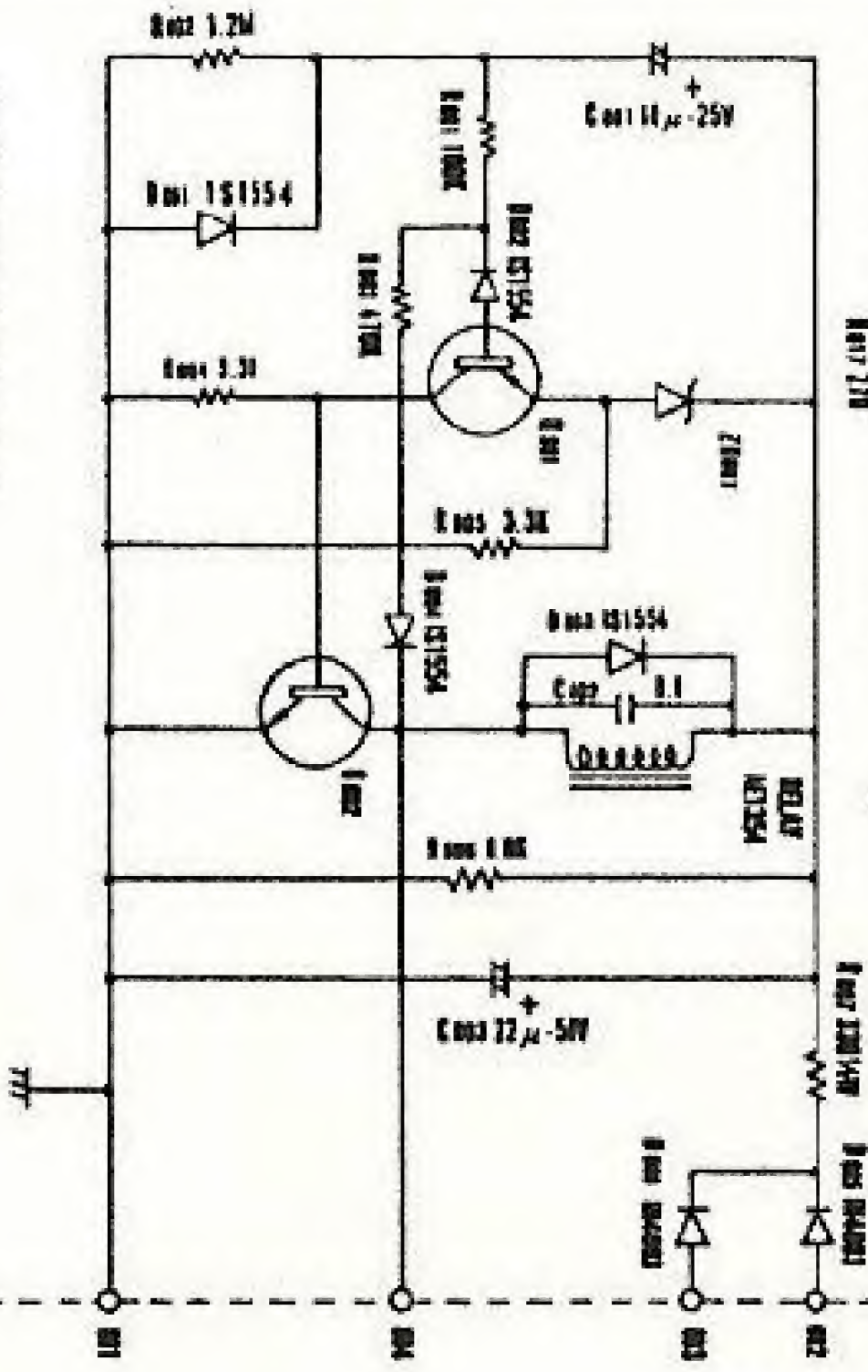
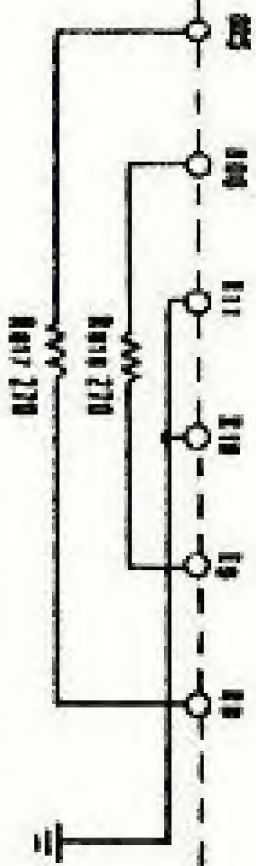
UNLESS OTHERWISE SPECIFIED ALL RESISTORS ARE IN OHMS UNLESS NOTED OTHERWISE
 ALL CAPACITORS ARE IN P.F.D.



PD-057(F) II
(TOUCH SW. BOARD)

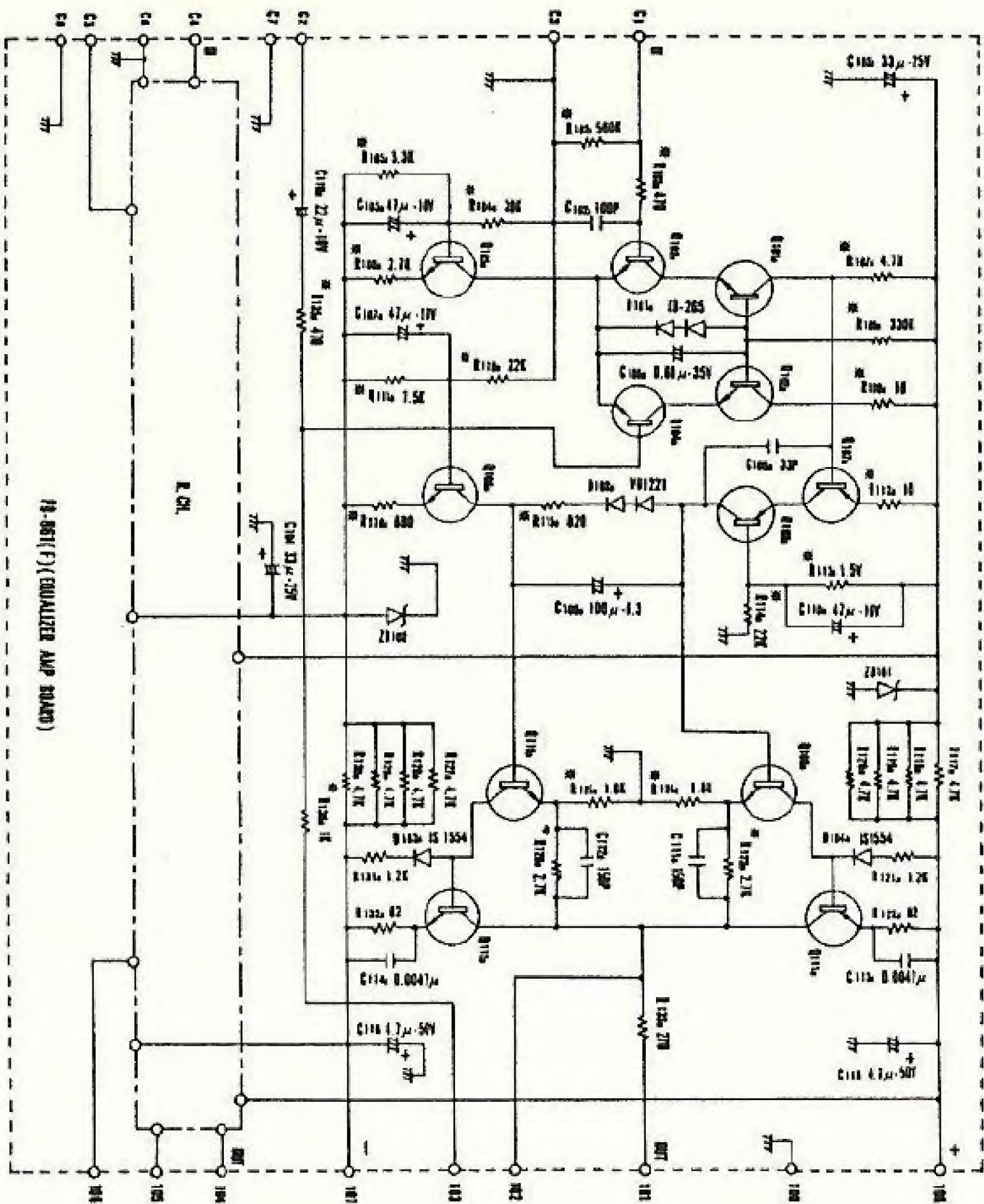




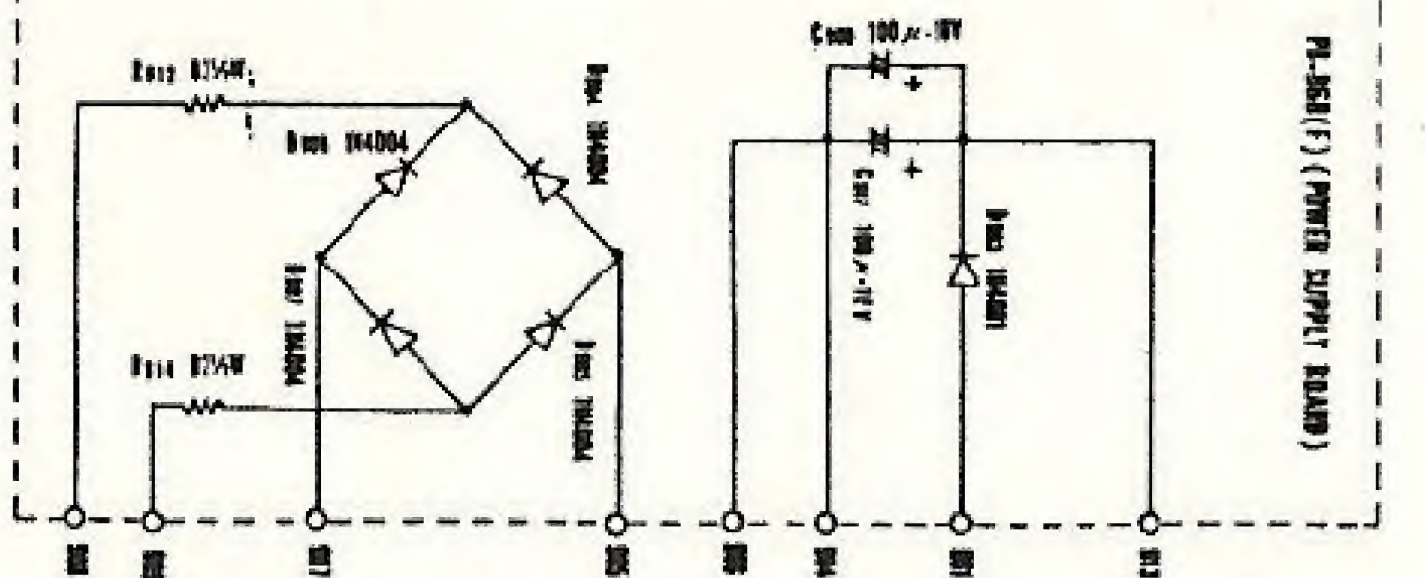
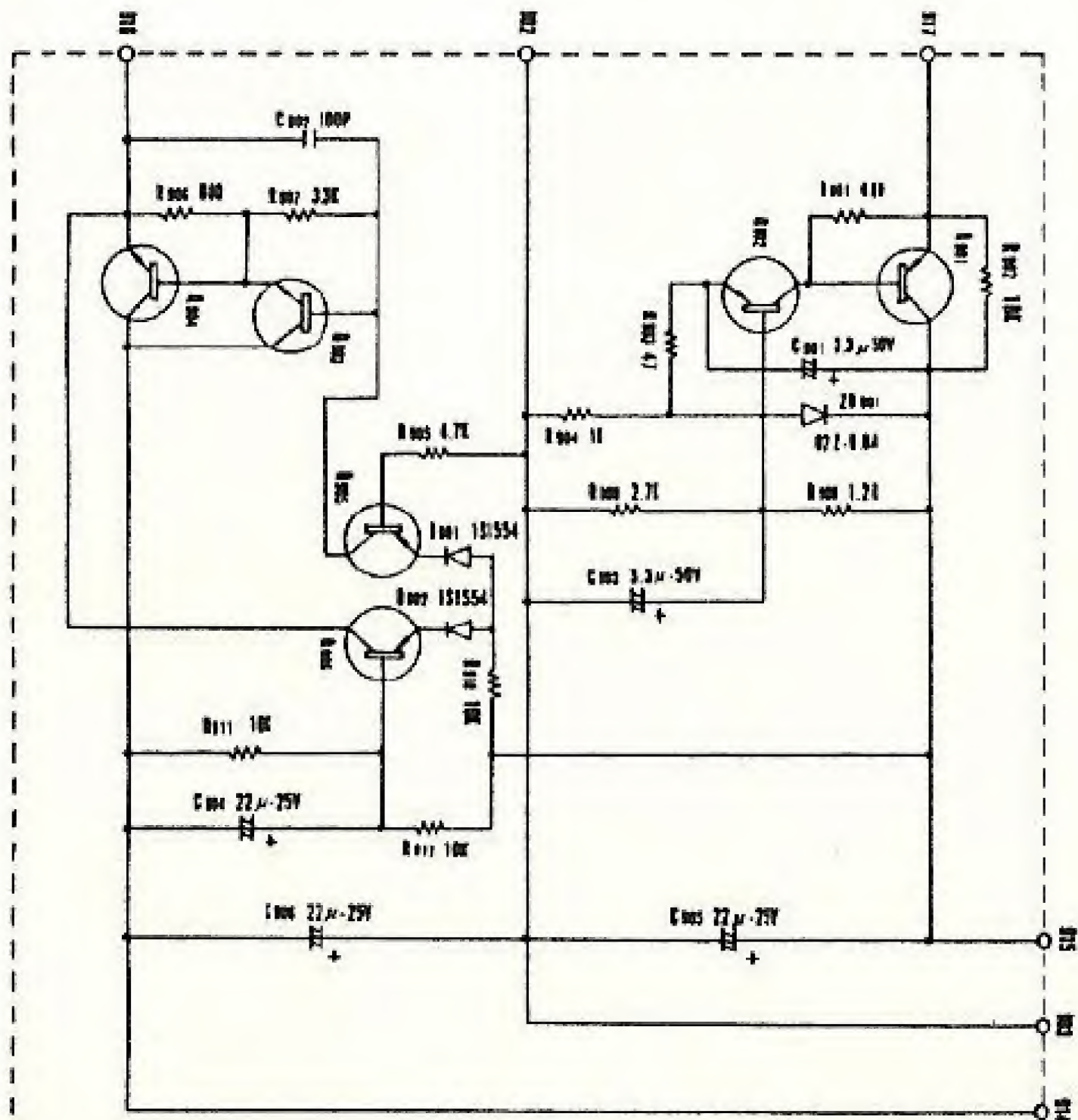


P8-850-b (TIME MOUNTING SECTION)

UNLESS OTHERWISE SPECIFIED ALL RESISTOR
IN OHMS WRT ±5%
K=10³
ALL CAPACITOR ARE IN FARAD.

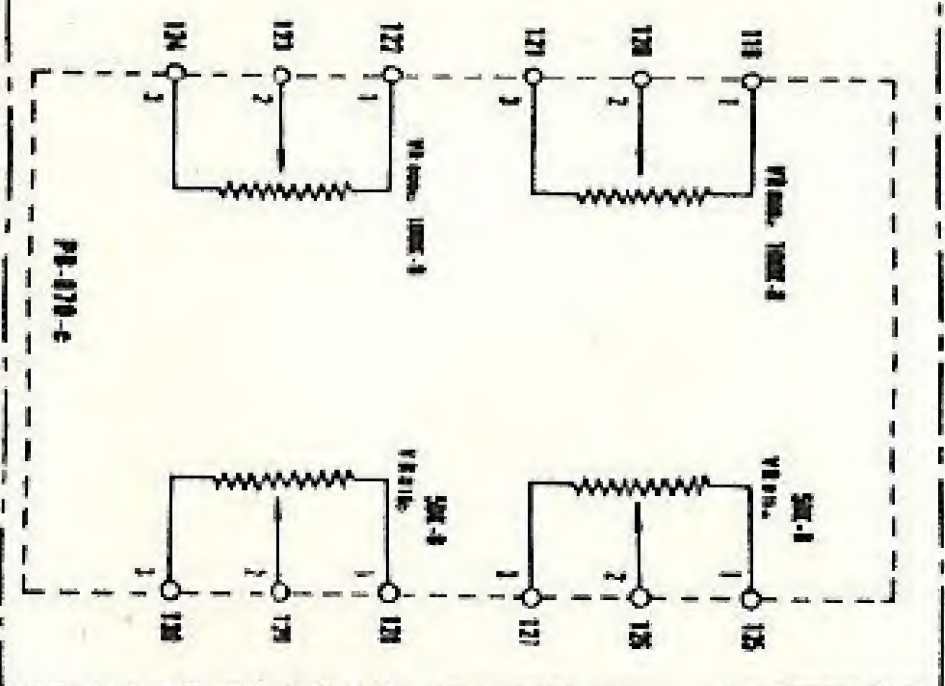
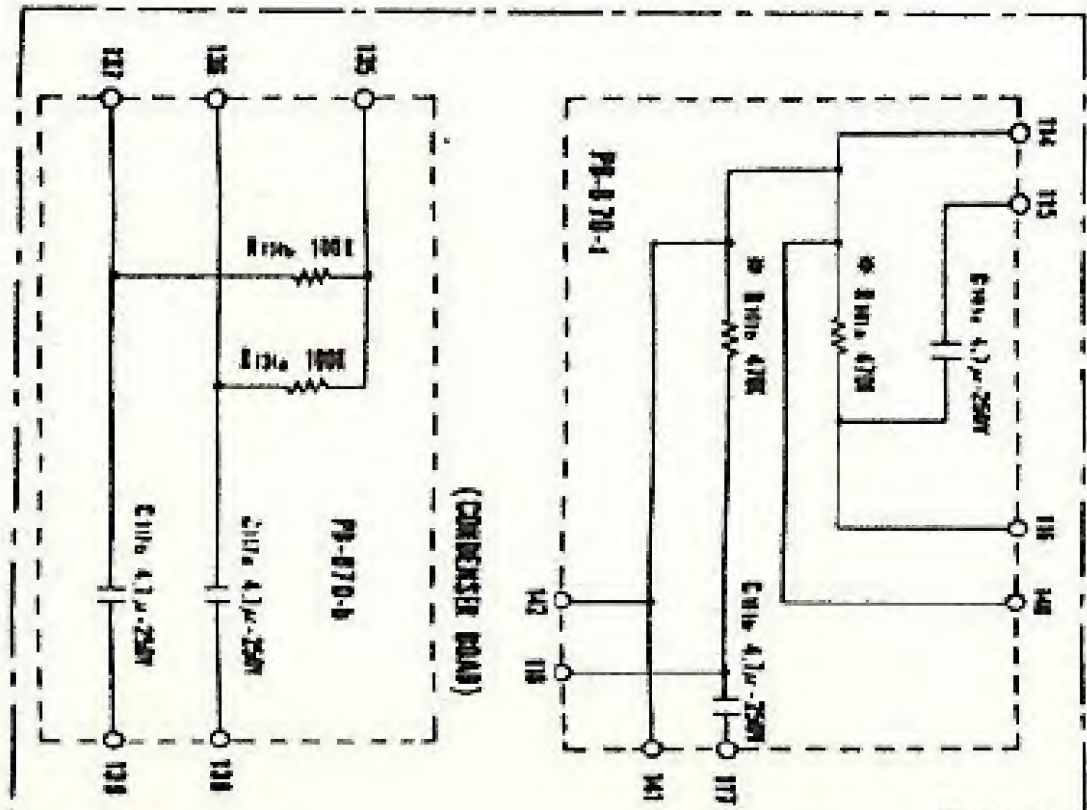


79-061(F) (EQUALIZER AMP BOARD)



Qm1 25A653, Qm2 25C1167
 Qm3 . Qm4 . Qm5 . Qm6 . Qm7 . Qm8 25C1745
 Qm9 . Qm10 . Qm11 . Qm12 . Qm13 25A655
 Qm14 . Qm15 V81221

*: LOW NOISE RESISTOR
 UNLESS OTHERWISE SPECIFIED ALL
 RESISTOR ARE IN OHM/WATT $\pm 5\%$, $k = \times 10^3$
 ALL CAPACITOR ARE IN FARAD.



C-1000

